CERES Delivery Schedule - January 2001

(Aqua Launch Readiness Date - July 12, 2001) (Next CERES Science Team Meeting - January 23 - 25, 2001 at LaRC)

Subsystem	Preliminary Delivery Memo to CM	Delivery to CERES CM	Delivery to Langley DAAC	Reason for Delivery	CERESlib Delivery Needed	New PGE(s)
Instrument	January 10	January 19	January 19	Delta delivery to update Terra Scan Profile Offset Tables to match with new No Internal Calibration Scan Profile which will be used as the Normal Scan Profile beginning February 1, 2001.		
CERESlib	January 26	February 9	February 16	Modifications relating to SARB, GGEO, and TISA Gridding.		
GGEO	January 26	February 9	February 16	New algorithms to generate cloud parameters for the GGEO product.	X	
TISA Gridding (Subsystem 9.0 only)	February 2	February 16	February 23	Updated cloud category algorithm and cloud column-weighted algorithm. Implemented the code to calculate the averages of the cloud adjustment parameters and the corrected initial broadband albedo.	X	
TISA Averaging (Subsystem 10.0 only)	February 9	February 23	March 2	Updated the cloud algorithms to work with new cloud parameters from GGEO. Updated the surface flux algorithms. Included the GGEO clearsky TOA fluxes in SRBAVG. Included the change of the SRBAVG HDF format. Updated Web plot programs: change the color bar, convert postscript file to PDF file for the time history plots. Changed parameter names as requested by Dave Young.		

CERES Delivery Schedule - January 2001

(Aqua Launch Readiness Date - July 12, 2001)

(Next CERES Science Team Meeting - January 23 - 25, 2001 at LaRC)

Subsystem	Preliminary Delivery Memo to CM	Delivery to CERES CM	Delivery to Langley DAAC	Reason for Delivery	CERESlib Delivery Needed	New PGE(s)
SARB	February 16	March 2	March 9	Updated algorithms, new SSF type def, new CRS type def, new MOA interfaces.	X	X
Clouds	February 23	March 9	March 9	Delta delivery to accommodate new Toolkit TK5.2.7 that will be installed on <i>samantha</i> .		